EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1465	342/458,387,463-465.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/04 10:06
L2	124	1 and (gaussian norm (random adj number))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/04 14:26
L5	54	error with norm with position	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/04 14:26
L54	24	(TOA (time adj arrival) (arrival adj time)) with (maximum adj likelihood)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/04 16:06
L85	0	((error with norm) and ((slant adj range) RTD (round adj trip adj distance) (round adj trip adj delay) TOA (time adj arrival) (arrival adj time) TDOA (time adj difference adj arrival) (relative adj time adj arrival))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/04 16:07
L88	46	((gaussian (random adj number)) and ((slant adj range) RTD (round adj trip adj distance) (round adj trip adj delay) TOA (time adj arrival) (arrival adj time) TDOA (time adj difference adj arrival) (relative adj time adj arrival))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/04 15:57
L97	68	((slant adj range) RTD (round adj trip adj distance) (round adj trip adj delay)) with (ML MLE (maximum adj likelihood))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/04 16:19

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L87	35	(add added adding additive) with (noise gaussian) with ((slant adj range) RTD (round adj trip adj distance) (round adj trip adj delay) TOA (time adj arrival) (arrival adj time) TDOA (time adj difference adj arrival) (relative adj time adj arrival))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/04 15:56

INTERFERENCE SEARCH

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L91	0	((error with norm) and ((slant adj range) RTD (round adj trip adj distance) (round adj trip adj delay) TOA (time adj arrival) (arrival adj time) TDOA (time adj difference adj arrival) (relative adj time adj arrival))).clm.	US-PGPUB	OR	ON	2006/03/04 16:00
L93	23	((gaussian (random adj number)) and ((slant adj range) RTD (round adj trip adj distance) (round adj trip adj delay) TOA (time adj arrival) (arrival adj time) TDOA (time adj difference adj arrival) (relative adj time adj arrival))).clm.	US-PGPUB	OR	ON	2006/03/04 16:00
L95	10	((TOA (time adj arrival) (arrival adj time)) and (maximum adj likelihood)).clm.	US-PGPUB	OR	ON	2006/03/04 16:01
L96	2	(((slant adj range) RTD (round adj trip adj distance) (round adj trip adj delay)) and (ML MLE (maximum adj likelihood))).clm.	US-PGPUB	OR	ON	2006/03/04 16:18

Dialeg DataStare

options

logoff

tracker

feedback

help





Advanced Search: Examiners' Electronic Digest Database (EEDD)

limit

Search history:

No.	Database	Search term	Results	
1	EEDD	error WITH norm WITH position	0	-
2	EEDD	(TOA OR time ADJ arrival OR arrival ADJ time) WITH maximum ADJ likelihood	0	•
7	EEDD	(slant ADJ range OR RTD OR round ADJ trip ADJ distance OR round ADJ trip ADJ delay) AND (ML OR MLE OR maximum ADJ likelihood)	1	show titles
8	EEDD	error WITH norm AND (slant ADJ range OR RTD OR round ADJ trip ADJ distance OR round ADJ trip ADJ delay OR TOA OR time ADJ arrival OR arrival ADJ time OR TDOA OR time ADJ difference ADJ arrival OR relative ADJ time ADJ arrival)	0	-
9	EEDD	(add OR added OR adding OR additive) WITH (noise OR gaussian) WITH (slant ADJ range OR RTD OR round ADJ trip ADJ distance OR round ADJ trip ADJ delay OR TOA OR time ADJ arrival OR arrival ADJ time OR TDOA OR time ADJ difference ADJ arrival OR relative ADJ time ADJ arrival)	0	-
11	EEDD	(TOA OR time ADJ arrival OR arrival ADJ time) AND maximum ADJ likelihood	0	-
13	EEDD	(gaussian OR random ADJ number) AND (slant ADJ range OR RTD OR round ADJ trip ADJ distance OR round ADJ trip ADJ delay OR TOA OR time ADJ arrival OR arrival ADJ time OR TDOA OR time ADJ difference ADJ arrival OR relative ADJ time ADJ arrival)	1	show titles

hide | delete all search steps... | delete individual search steps...

Select special search terms from the following list(s):

Document type

Enter your search term(s): Search tips	whole document		
To restrict search by date, use the limit button.			
☐ Documents available in fulltext			

Top - News & FAQS - Dialog

options

logoff

feedback

help





databases

Advanced Search:

Inspec - 1969 to date (INZZ)

limit

Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	error WITH norm WITH position	unrestricted	18	show titles
2	INZZ	(TOA OR time ADJ arrival OR arrival ADJ time) WITH maximum ADJ likelihood	unrestricted	49	show titles
10	INZZ	(slant ADJ range OR RTD OR round ADJ trip ADJ distance OR round ADJ trip ADJ delay) AND (ML OR MLE OR maximum ADJ likelihood)	unrestricted	13	show titles
11	INZZ	error WITH norm AND (slant ADJ range OR RTD OR round ADJ trip ADJ distance OR round ADJ trip ADJ delay OR TOA OR time ADJ arrival OR arrival ADJ time OR TDOA OR time ADJ difference ADJ arrival OR relative ADJ time ADJ arrival)	unrestricted	3	show titles
12	INZZ	(add OR added OR adding OR additive) WITH (noise OR gaussian) WITH (slant ADJ range OR RTD OR round ADJ trip ADJ distance OR round ADJ trip ADJ delay OR TOA OR time ADJ arrival OR arrival ADJ time OR TDOA OR time ADJ difference ADJ arrival OR relative ADJ time ADJ arrival)	unrestricted	20	show titles
14	INZZ	(TOA OR time ADJ arrival OR arrival ADJ time) AND maximum ADJ likelihood	unrestricted	149	show titles
16	INZZ	(gaussian OR random ADJ number) AND (slant ADJ range OR RTD OR round ADJ trip ADJ distance OR round ADJ trip ADJ delay OR TOA OR time ADJ arrival OR arrival ADJ time OR TDOA OR time ADJ difference ADJ arrival OR relative ADJ time ADJ arrival)	unrestricted	239	show titles
17	INZZ	1 OR 2 OR 10 OR 11 OR 12 OR 14 OR 16	unrestricted	400	show titles
18	INZZ	17 AND (position OR location OR positioning OR locating OR B63\$.CN.)	unrestricted	129	show titles

hide | delete all search steps... | delete individual search steps...

Enter your search term(s): Search tips	I⊥ Thesaurus mapping	
	whole document	·]
Information added since: 0 (YYYYMMDD)	or: none	search

Dialeg DataStar

options

logoff

feedback

help





databases

easy search

Advanced Search:

Inspec - 1969 to date (INZZ)

limit

Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	TOA ADJ estimation	unrestricted	53	show titles
2	INZZ	TOA ADJ estimator	unrestricted	6	show titles
3	INZZ	time ADJ of ADJ arrival ADJ estimation	unrestricted	235	show titles
4	INZZ	time ADJ of ADJ arrival ADJ estimator	unrestricted	2	show titles
5	INZZ	TDOA ADJ estimation	unrestricted	56	show titles
6	INZZ	TDOA ADJ estimator	unrestricted	10	show titles
7	INZZ	time ADJ difference ADJ of ADJ arrival ADJ estimation	unrestricted	38	show titles
8	INZZ	time ADJ difference ADJ of ADJ arrival ADJ estimator	unrestricted	2	show titles
9	INZZ	(1 OR 2 OR 3 OR 4) AND (5 OR 6 OR 7 OR 8)	unrestricted	14	show titles

hide | delete all search steps... | delete individual search steps...

Enter your search term(s): Search tips	saurus mapping	
	whole document	
Information added since: or: none (YYYYMMDD)		search

Select special search terms from the following list(s):

Publication year

Inspec thesaurus - browse headings A-G

Inspec thesaurus - browse headings H-Q

Inspec thesaurus - browse headings R-Z

Inspec thesaurus - enter a term

Classification codes A: Physics, 0-1

Classification codes A: Physics, 2-3

Classification codes A: Physics, 4-5

Classification codes A: Physics, 6

Classification codes A: Physics, 7

Classification codes A: Physics, 8

Classification codes A: Physics, 9